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CERTIFICATE OF TRANSMISSION UNDER 37 CFR 1.8 I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office at Fax No. 703.872.9306 on December 21, 2004.

Atty Docket No.: HBES 1029-1

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Joshua I. Pine

Application No.: 09/733,788

Filed: December 7, 2000

Title: Enhanced Resolution Mode Using Color

Image Capture Device

Group Art Unit 2612

Examiner: Timothy J. Henn

CUSTOMER NO. 49413

# POWER OF ATTORNEY BY ASSIGNEE TO EXCLUSION OF INVENTOR UNDER 37 C.F.R. § 3.71 WITH REVOCATION OF PRIOR POWERS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sin

The undersigned ASSIGNEE of the entire interest in the above-identified application for letters patent hereby appoints:

Mark A. Haynes - Reg. No. 30,846
Ernest J. Beffel, Jr. - Reg. No. 43,489
Warren S. Wolfeld - Reg. No. 31,454
James F. Hann - Reg. No. 29,719
Bill Kennedy - Reg. No. 33,407
Kenta Suzue - Reg. No. 45,145

to prosecute this application and transact all business in the United States Patent and Trademark Office in connection therewith and hereby revokes all prior powers of attorney; said appointment to be to the exclusion of the inventors and the inventors' attorneys in accordance with the provisions of 37 C.F.R. §3.71.

BEST AVAILABLE COPY

Page 1 of 2

The following evidentiary documents are in the chain of title from the original owner to the Assignee:

- the Assignment recorded beginning at reel/frame number 011357/0128 on December 7, 2000.
- the Assignment recorded beginning at reel/frame 013496/0589 on August 14, 2002
- a copy of an Assignment attached hereto, which Assignment previously has been forwarded to the Patent and Trademark Office for recording.

Pursuant to 37 C.F.R. § 3.73(b) the undersigned Assignee hereby certifies that, to the best of Assignee's knowledge and belief, title is in the identified Assignee.

Direct all telephone calls to ERNEST J. BEFFEL, JR., ESQ. at (650) 712-0340.

Address all correspondence to:

#### **Customer Number 49413**

HAYNES BEFFEL & WOLFELD LLP P.O. Box 366 Half Moon Bay, CA 94019 (650) 712-0340 (phone) (650) 712-0263 (fax)

ESS TECHNOLOGIES INTERNATIONAL, INC., Assignee

Dated: December 20, 2004

Name: James B. Boyd

Title: CFO and Senior Vice President

PATENT Docket No. 37213-00000

#### ASSIGNMENT FOR PATENT

#### WHEREAS:

Pictos Technologies, Inc. a corporation organized and under the laws of the State of Delaware, having the address of 4311 Jamboree Road Newport Beach, CA 92660

(hereinafter referred to as ASSIGNOR(S)), owns an interest in, to and under inventions listed in Appendix A, and in, to and under Letters Patent or similar legal protection to be obtained therefore in the United States and in any and all foreign countries for which applications for Letters Patent of the United States have been filed on dates listed in Appendix A, and

#### WHEREAS:

ESS Technologies International, Inc., a corporation organized and under the laws of the Cayman Islands having a place of business at 48401 Fremont Blvd. Fremont, CA 94538

(hereinafter referred to as ASSIGNEE), is desirons of acquiring ASSIGNOR'S entire interest in, to and under said inventions and in, to and under Letters Patent or similar legal protection to be obtained therefore in the United States and in any and all foreign countries.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN:

Be it known that in consideration of good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR(S) hereby sells, assigns and transfers to ASSIGNEE, its successors, legal representatives and assigns, the full and exclusive right, title and interest to said discoveries or inventions in the United States and its territorial possessions and in all foreign countries and to all Letters Patent or similar legal protection in the United States and its territorial possessions and in any and all foreign countries to be obtained for said invention by said application or any continuation, division, renewal, substitute or reissue thereof or any legal equivalent thereof in a foreign country for the full term or terms for which the same may be granted.

- l, SAID ASSIGNOR(S), hereby authorize and request the Commissioner of Patents and Trademarks of the United States of America and any Official of any country or countries foreign to the United States of America whose duty it is to issue Letters Patent on applications as aforesaid, to issue all such Letters Patent for said discoveries or inventions to the ASSIGNEE, as assignee of the entire right, title and interest in, to and under the same, for the sole use and behalf of the ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument.
- I, SAID, ASSIGNOR(S), hereby covenant that I have full right to convey the entire right, title and interest herein sold, assigned, transferred and set over;

AND L SAID ASSIGNOR(S) hereby further coverant and agree that the ASSIGNEE, its successors, legal representatives, or assigns, may apply for foreign Letters Patent on said discoveries or inventions and claim the benefits of the International Convention, and that I will, at any time, when called upon to do so by the ASSIGNEE, its successors, legal representatives, or assigns, communicate to the ASSIGNEE, its successors, legal representatives, or assigns, as the case may be, any facts known to me respecting said discover or invention, and execute and deliver and all lawful papers that may be necessary or desirable to perfect the title to the said discoveries or inventions, the said applications and the said Letters Patent in the ASSIGNEE, its successors, legal representatives and assigns, and that it reissues of the said Letters Patent or disclaimers relating thereto, or divisions, continuations, or re-filings of the said applications, or any thereof, shall hereafter be desired by the ASSIGNEE, its successors, legal representatives, or assigns, sign all lawful papers, make all rightful oaths, execute and deliver all such disclaimers and all divisional, continuation and reissue applications so desired, and do all lawful acts requisite for the application for such reissues and the procuring thereof and for the filing of such disclaimers and such applications, and generally do everything possible to aid the ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce proper patent protection for said invention or discover in all countries, and without further compensation but at the expense of the ASSIGNEE, its successors, legal representatives and assigns.

Docket No. 37213-00000

		S M	The .	6/21-/	, 200 4
Assignor's signan	re:	10			
•	Fred S.L. Chan				
Citizenship:	USA_			<u> </u>	
IN WITNESS WE	EREOF, I have beret	outo set my hand and	affixed my seal th	nis <u>25</u> day of <u>JU</u>	<u>1e_</u> .
2021					
STATE OF	California				
85.:					
COUNTY OF )	Hameda				
On this 25 day	of June	, 20 <u>04,</u> before me, th	e undersigned aut	bority, personally appears	ed to me
known and known who duly acknowled purposed therein sp	to me to be the indivi edged to me that he ex pecified.	dual who is described secuted the same as h	d in and who exec	uted the foregoing Assign act and deed for the uses	iment, and
for July	no - Clark	-	-	KIN PALMED CLARK	7
Nomry Public				Commission # 1492239	Ţ
				Motory Public - California Alameda County	Ě

### ATTACHMENT A

#### **GROUP 1**

	Isanca Patents
	5,381,054
	5,440,079
	5,502,299
	5,572,074
	5,572,643
	5,706,369
	5,892,540
	5,929,434
	5,932,875
	6,040,567
	6,153,955
	6,236,350
	6,271,884
	6,305,853
	6,437,826
	6,441,453
	6,441,857
	6,462,781
	6,486,522
	6,493,030
	6,498,331
	6,507,364
	6,532,040
	6,534,796
	6,535,247
	6,563,363
ı	6,580,456
	6,587,142
	6,593,607
	6,597,394
	6,617,562
	6,639,204
	6,677,996
	6.697,111
	6,744,032

#### **GROUP 2**

Parent Te	
Applications:	
09/034,819	
09/062,343	
09/188,831	
09/188,871	
09/188,996	
09/268,913	
09/371,491	
09/407,395	
09/407,501	
09/407,556	
09/408,198	
09/408,919	
09/410,210	
09/468,696	
09/538,889	
09/557,454	
09/672,987	
09/676,538	
09/676,551	į
09/676,998	ı
09/677,227	
09/679,854	
09/680,036	
09/680,037	
09/731,640	
09/733,788	
09/742,786	
09/795,033	
09/801.401	
09/815,584	
09/823.941	
09/852,397 09/882,576	
09/882,576	
09/935,213	
09/935,231	

### ATTACHMENT A CONTINUED

	A SOLUTION OF THE SOLUTION OF
	09/949,688
	09/977,444
	10/016,713
	10/057,731
	10/072,345
	10/102,042
	10/102,105
	10/102,410
	10/113,545
	10/119,982
	10/136,268
	10/136,413
l	10/293,510
ĺ	60/376,690
ĺ	60/376,748
	60/376,750
	60/376,751

### APPENDIX A

### ISSUED PATENTS

nate we No.			Reel/ Frame No.	Constant
5,381,054	Multiple input comparator circuit for a switched resistive network	Standley; David L	013699/0267	01/29/200
5,440,079	Object-background discrimination using analog VLSI circuit	Mathur , et al.	013699/0267	01/29/200
5,502.299	Current ratio circuit for multi-color imaging	Standley; David L.	013699/0267	01/29/2003
5,572,074	Compact photosensor circuit having automatic intensity range control	Standley; David L.	013699/0267	01/29/2003
5,572,643	Web browser with dynamic display of information objects during linking	Judson; David H.	011911/0220 (ZING)	06/19/2001
5;706,369	Base-n resolution converter	· .Wang , et al.	013699/0267	01/29/2003
5,892,540	Low noise amplifier for passive pixel CMOS imager	Kozlowski , et al.	013699/0267	01/29/2003
5,929,434	Ultra-low noise high bandwidth interface circuit for single-photon readout of photodetectors	Kozlowski , et al.	013699/0267	01/29/2003
5,932,875	Single piece integrated package and optical lid	Chung , et al.	013699/0267	01/29/2003
3,040,567	Method and device for controlling fast periodic motion	Neher , et al	013496/0589	08/14/2002
5,153,955	Implementing comprehensive PID engine with single bit adder	Cheung , et al.	013496/0589	08/14/2002
3,256,350	Method and apparatus for low cost line-based video compression of digital video stream data	Bishay , et al.	013496/0589	08/14/2002
,271,884	Image flicker reduction with fluorescent lighting	Chung, et al.	013496/0589	08/14/2002

Ratent No	Tille 2	Inventor	Red Frame	COLOR TANGETTO STREET, THE
			No:	21.4
6,305,853	Camera utilizing film and	Bishay , et al.	013496/0589	08/14/2002
0.407.000	reflective imager	A see also The see a A	042000/0722	00/22/2002
6,437,826	Digital video	Arnold; Thomas A.	013209/0732	08/22/2002
	teleconferencing camera	į		
6,441,453	system having a base	Tindle; Gary D.	011805/0861	05/09/2001
Q,44 1,405	Clear coating for digital and analog imagers	I lindle, Gary D.	(CONEXANT)	03/03/2001
6,441,857	Method and apparatus for	Wicker, et al.	013496/0589	08/14/2002
0,441,007	horizontally scaling	Wicker, GL ZI.	01010070000	05/14/2502
	computer video data for	!		
	display on a television			
6,462,781	Foldable teleconferencing	Arnold; Thomas A.	013209/0732	08/22/2002
0,102,701	camera			00,22,2002
6,486,522	Light sensing system with	Bishay , et al.	013496/0589	08/14/2002
.,,	high pixel fill factor	1		
6,493,030	Low-noise active pixel	Kozlowski, et al.	013496/0589	08/14/2002
	sensor for imaging arrays			
	with global reset			
6,498,331	Method and apparatus for	Kozlowski, et al.	013496/0589	08/14/2002
	achieving uniform low dark			
	current with CMOS		}	
	photodiodes	· · · · · · · · · · · · · · · · · · ·		
6,507,364	Edge-dependent	Bishay , et al	012273/0217	11/05/2001
	interpolation method for	[	(CONEXANT)	
	color reconstruction in		1	
	Image processing devices			
6,532,040	Low-noise active-pixel	Kozlowski , et al.	012273/0217	11/05/2001
	sensor for imaging arrays		(CONEXANT)	
0.004.700	with high speed row reset	5:1	04040040500	00440000
6,534,796	Integrated circuit optics	Bishay , et al.	013496/0589	08/14/2002
6,535,247	assembly unit  Active pixel sensor with	Kozlowski . et al.	013496/0589	08/14/2002
0,000,247	capacitorless correlated	RUZIUWSKI , EL AI.	010490/0000	00/14/2002
	double sampling			
5,563,363	Switched capacitor	Tay; Hiok-Nam	013851/0225	03/17/2003
3,000,000	comparator network	r ay, r nort rain	0.000.,0220	00/1//2000
5,580,456	Programmable timing	Jacobs; William S.	009594/0366	11/09/1998
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	generator		(SIERRA	, .,,
1	<u> </u>	<b>{</b> ·	IMAGING)	
.587,142	Low-noise active-pixel	Kozlowski , et al.	013496/0589	08/14/2002
	sensor for imaging аптауs	-		
1	with high speed row reset	i i	1	

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Rate (Fro	Title # 12	Enventor	THE PROPERTY OF THE PROPERTY O	Partion Recordation
6,593,607	Image sensor with enhanced blue response and signal cross-talk suppression	Hseih; Blay-Cheng	013496/0589	08/14/2002
6,597,394	Programmable Image transform processor for digital image processing	Duncan , et al.	009591/0524 (SIERRA IMAGING)	11/09/1998
6,617,562	CMOS imager with discharge path to suppress reset noise	Mann; Richard A.	011232/0239 (CONEXANT)	10/05/2000
6,639,204	Solid state color imager and method of manufacture	Mann; Richard A.	013851/0225	03/17/2003
6,677,996	Real time camera exposure control	Chung , et al.	013496/0589	08/14/2002
6,697,111	Compact low-noise active pixel sensor with progressive row reset	Kozlowski , et al.	013851/0225	03/17/2003
6,744,032	Arrangement of microlenses in a solid state image sensor for improving signal to noise ratio	Tay, Hiok-Nam	013851/0225	03/17/2003
6,617,562	CMOS imager with discharge path to suppress reset noise	Mann; Richard A.	011232/0239	10/05/2000

## PATENT APPLICATIONS

	nine.		Recordenie	Driven Presentations
09/034,819	Method and apparatus for compensating for geometric distortion caused by a lensing system in a digital image detector	Pine, Joshua I.	010885/0931	06/02/2000
09/062,343	CMOS imaging apparatus	Ferry et al.		04/17/1998 (filed)

Amplication	File	Per Julyenani	Real/Frame	Date of
			No.	
09/268,913	Low noise CMOS active-	Kozlowski et al.		03/16/1999
09/200,713	pixel sensor for imaging			(filed)
	arrays with high speed	j	1	1
•	giobal or row reset			
09/371,491	Imager with orientation	Pine, Josh I	013496/0589	08/14/2002
05/071,17	correction capabilities			
09/407,395	Color imager without filter	Bishay et al	}	9/28/1999
			0.40.400.0500	(filed)
09/407,501	An integrated camera	Bishay et al.	013496/0589	08/14/2002
	module		0.00.00.00	00/44/0000
09/407,556	Hybrid multiple sensor	Bishay et al.	013496/0589	08/14/2002
	device		04040000500	08/14/2002
09/408,198	Infrared communication	Chung, Randall M.	013496/0589	00/14/2002
	system utilizing receiver		٠. ا	
	with multiple photo-sensors	the the Diese Chann		09/30/1999
09/410,210	Active pixel sensor with	Hseih, Biay-Cheng		(filed)
	multiplexed photosensing			(med)
	elements readout scheme	Dane Blake M	013496/0589	08/14/2002
09/538,889	Automatic gain control	Dong, Blake, M.	013480/0308	00/14/2002
	algorithm for pc-based		[	•
	video camera	Kozlowski et al.	013496/0589	08/14/2002
09/557,454	CMOS JFET amplified	MOZIOWSKI EL AL	010490/0005	00/1//2004
00/670 007	pixel Selectable resolution	Pine, Joshua I.	013496/0589	08/14/2002
09/672,987	image capture system	1 1116, 0031100 1		
00/676 539	Combined digital image	Najand, Shahriar	011178/0767	09/29/2000
09/676,538	across talk correction and	(vojano) onami		
<b>i</b> .	interpolation		•	
09/676,551	NO FILE			
09/676,998	Exposure control in	Pine, Joshua I.	013496/0589	08/14/2002
(),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	electromechanical imaging	•		
	devices			
09/677,227	NO FILE			
09/679,854	NO FILE			
09/680,036	NO FILE			-
09/731,640	Imaging system for	Pine, Joshua I.	013496/0589	08/14/2002
·	minimizing pixel defects			
			040400'0500	09/14/2002
09/733,788	Enhanced resolution mode	Pine, Joshua I.	013496/0589	08/14/2002
İ	using color image capture	ĺ		
ĺ	device			

Application	1000	Inventor	Reel/Frame	
No			NO	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
09/742,786	Automatic detection and	Pine, Joshua I.	013496/0589	08/14/2002
	correction of pixel defects			
	in solid state imagers	<u> </u>		2000
09/795,033	Imaging system having	Pine, Joshua I.	013496/0589	08/14/2002
	selectable interpolation		ł	
	processing			
09/801,401	Imaging system having an	Pine, Joshua I.	013496/0589	08/14/2002
•	image memory between			ĺ
	the functional processing			
	system		1	22/14/2006
09/815,584	Imaging system having	Pine, Joshua I.	013496/0589	08/14/2002
	adaptive clocking in		. I	
	response to processing		l i	
	state	·		
09/823,941	NO FILE		040400/0500	00/44/0000
09/852,397	Chip On Board (COB)	Tindle et al.	013496/0589	08/14/2002
	package for CMOS Imager	<u> </u>		
09/882,576	NO FILE			· · · · · · · · · · · · · · · · · · ·
09/935,213	NO FILE	· · · · · · · · · · · · · · · · · · ·	04005460005	03/17/2003
09/935,231	Semiconductor device for	Mann, Richard A.	013851/0225	03/17/2003
	Isolating a photodiode to reduce junction leakage and			
	method of formation	• •		• •
09/949,688	Off-grid interpolation in image	Bao et al.	013496/0589	08/14/2002
.U7/747,000	processing	<b></b>		
09/977,444	NO FILE			
10/016,713	Method and article of	Bencuya, Selim S.	014081/0620	05/16/2003
	manufacture for micro-lens		-	
	resulting from multi-stage	,	1	
<u> </u>	fabrication technique.			
10/057,731	NO FILE			10/25/2001
10/072,345	Imaging system combining	Pine, Joshua I.		
	multiple still images for			(filed)
	higher resolution image			
	output	Pan, Shien-Tai	103022/0288	06/24/2002
10/102,042	Efficient implementation of	Fall, Sillell-Tal	103022/0200	00/24/2002
0.000.00	a noise removal filter	Bao et al	<del></del>	03/20/2002
10/102,105	Image resolution conversion using pixel	Dav et al.	1	(filed)
	dropping conversion delay pixel			(/
0/102 /10	NO FILE			
0/102,410	NO FILE	·		<del></del> , <del></del> -
	Tapered threshold reset	Kozlowski et al.	013851/0225	03/17/2003
0/119,982	FET for CMOS imagers	I COZIOTIONI CE CII.	J.000.70220	

Reel/Frame w. abate of NO FILE 10/136,268 03/17/2003 Mann et al. 013851/0225 10/136,413 Suppressing radiation charges from reaching dark signal sensor 03/17/2003 10/293,510 Semiconductor device for Mann, Richard A. 013851/0225 isolating a photodiode to reduce junction leakage and method of formation 60/376,690 NO FILE NO FILE 60/376,748 NO FILE 60/376,750 60/376,751 NO FILE